INTERNATIONAL SEARCH REPORT

International application No PCT/CA2004/001425

A CLASSIFICATION OF SUBJECT MATTER

IPC7 H01R 24/00, B60R 16/02

B FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) $\rm IPC^2\,H01R$, $\rm H01R$ 24/00

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base, and, where practicable, search terms used) belphion, Qweb, USPTO, TechSource

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
x	US 5921793 (The Whitaker Corporation) July 13, 1999, Entire document, Figure 6	1, 2, 5 and 6
Y	Figure 1	1, 2, 5 and 6
х	EP (447660 B1 (PVT Präzisions-Verbindungstechnik und Steuerungsbau GmbH) May 31, 1995, Entire document, Figure 6	1, 2, 5 and 6
Y	Figure 1 and 2	1, 2, 5 and 6
x	US 4682848 (Lockheed Corporation, Burbank, California) July 28, 1987, Entire document, Figure 3	1, 2, 5 and 6
Y	Figure 1 and 2	1, 2, 5 and 6
Α	US 4133594 (HI-G, Incorporated, Windsor Locks, Connecticut) January 9, 1979, Figure 2	
Α	US 6149448 (ITT Manufacturing Enterprises, Inc., Wilmington, Delaware) November 21, 2000, Figure 9	
۸	WO 01/69728 (POCRASS, Alan, L., 41 Golden Glen Drive, Simi Valley, CA 93065, United States of America) September 20, 2001, Figure 14b	

[] Further documents are listed in the continuation of Box C	[x] Patent family members are listed in annex.

l	*	Special categories of cited documents : "T"	later de	ocument published after the international filing date or
1	"A"	document defining the general state of the art which is not considered		priority date and not in conflict with the application but cited
I		to be of particular relevance		to understand the principle or theory underlying the invention
	E	earlier application or patent but published on or after the international	"X"	document of particular relevance, the claimed invention cannot
		filing date		be considered novel or cannot be considered to involve an
ĺ	٠٠٠.	document which may throw doubts on priority claim(s) or which is		inventive step when the document is taken alone
Į	l	cited to establish the publication date of another citation or other	"Y"	document of particular relevance, the claimed invention cannot
1		special reason (as specified)		he considered to involve an inventive step when the document
ĺ	.O.	document referring to an oral disclosure, use, exhibition or other		is combined with one or more other such documents, such
l	l	means		combination being obvious to a person skilled in the art
ŀ	"P"	document published prior to the international films date but later than	-4 g. **	dominant mamber of the same notest family

Date of the actual completion of the international-type search 30 December 2004 (30-12-2004)	Date of mailing of the international-type search report 07 January 2005 (07-01-2005)
Name and mailing address of the ISA/ Commissioner of Patents Canadian Patent Office - PCT Ottawa/Gatmean K1.4 0C9 Facsimile No 1-819-953-9358	Authorized officer Jean-Francois Dufour (819) 934-3469

the priority date claimed

INTERNATIONAL SEARCH REPORT

International application No. PCT/CA2004/001425

Box	No. II	Observatio	ns wher	e certain claims were found unsearchable (Continuation of item 2 of first sheet)
This		tional search report	l has not	been established in respect of certain claims under Article 17(2)(a) for the following
i	U	Claims Nos: because they relate	e to subje	ct matter not required to be searched by this Authority, namely
2	[]			of the international application that do not comply with the prescribed requirements to such if international search can be carried out, specifically
3	[]	Claims Nos because they are d	lependan	t claims and are not drafted in accordance with the second and third sentences of Rule
Box	ın	C	Observat	ion where unity of invention is lacking (Continuation of item 3 of first sheet)
Thi	s Intern	ational Searching A	uthority	found multiple inventions in this international application, as follows:
				firected to an electrical connector comprising housings. Further description of the rate with each other is defined.
Gro des	oup B: cription	Claims 3 and 4 ar n of the first and s	re direct second r	ed to an electrical connector comprising first and second members. Further numbers is defined
dif	fer fron	n the other withou	it there l	up A and Group B is well known and the remaining subject matter of each group being any unifying novel inventive concept, involving one or more of the same or tures, common to both Groups.
<u> </u> 				
1	Н	As all required ads searchable claims	ditional:	search fees were timely paid by the applicant, this international search report covers all
2	11	As all searchable of payment of any ad	claims co Iditional	ould be searched without effort justifying an additional fee, this Authority did not invite fee
3	[]	As only some of the covers only those of	he requir claims fo	ed additional search fees were timely paid by the applicant, this international search report or which fees were paid, specifically claims Nos
4 .	[N]	No required additi restricted to the in	nonal sea avention	rch fees were timely paid by the applicant. Consequently, this international search report is first mentioned in the claims; it is covered by claims Nos. 1, 2, 5 and 6
Rer	nark or	n Protest []	The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No PCT/CA2004/001425

Patent Document Cited in Search Report	Publication Date	Patent Family Member(s)	Publication Date	
US5921793	13-07-1999	US5921793 A WO9745899 A1	13-07-1999 04-12-1997	
EP0447660	25-09-1991	AT123359T T	15-06-1995	
		DE9003258U U1	23-05-1990	
		DE59009186D D1 EP0447660 A1	06-07-1995 25-09-1991	
1104692949	20 07 1097	ED0109074 A4	22 10 1086	
US4682848	28-07-1987	EP0198071 A1 JP62500546T T	22-10-1986 05-03-1987	
		NO861740 A	02-07-1986	
		US4682848 A	28-07-1987	
		WO8602173 A1	10-04-1986	
US4133594	09-01-1979	US4133594 A	09-01-1979	
				
US6149448	21-11-2000	DE19632905 A1	19-02-1998	
		DE59701530D D1	31-05-2000	
		EP0919074 A1 JP2000517093T T	02-06-1999 19-12-2000	
		US6149448 A	21-11-2000	
		WO9808277 A1	26-02-1998	
WO0169728	20-09-2001	AU4357501 A	24-09-2001	
1100100720	20-03-2001	CA2402475 A1	20-09-2001	
		CN1418390T T	14-05-2003	
		EP1332536 A1	06-08-2003	
		JP2003526893T T	09-09-2003	
		TW497303 B	01-08-2002	
		US6290538 B1	18-09-2001	
		US6786757 B2	07-09-2004	
		WO0169728 A1	20-09-2001	